

**IN THE CLAIMS:**

1. (Original) A manufacturing method for a test piece for analyzing an organism-oriented substance to which a label is attached, comprising a step for supplying a solution containing a specific binding substance with respect to an organism-oriented substance on a carrier, and a step for fixing the specific binding substance at a predetermined position, wherein

said solution contains a detection substance differing from or identical to said label, which is dissolved or evenly dispersed independently of said specific binding substance.

2. (Original) A method according to claim 1, further comprising a step for detecting said detection substance after said step for supplying the solution, or said step for fixing the specific binding substance.

3. (Original) A method according to claim 2, further comprising a step for removing said detection substance from said carrier after said step for detecting the detection substance.

4. (Original) A method according to either one of claim 2 and claim 3, wherein said step for detecting the detection substance is a step for detecting at least one of a position, a shape, a number, and a concentration of said detection substance on said carrier.

5. (Currently Amended) A method according to any one of claim 1 through claim ~~[[4]]~~ 3, wherein said detection substance has a different spectroscopic property from the spectroscopic property peculiar to said organism-oriented substance, said specific binding substance, and compounds of said organism-oriented substance and said specific binding substance.

6. (Original) A method according to claim 5, wherein said spectroscopic property is the absorbance.

7. (Currently Amended) A method according to any one of claim 1 through claim [[6]] 3, wherein said detection substance is selected from a group consisting of ink, dye, paint and quantum dots.

8. (Currently Amended) A method according to any one of claim 1 through claim [[7]] 3, comprising a carrier examination step comprising;

a step for supplying a labeled examination substance onto a carrier and fixing it in a different position from that of a specific binding substance, and

a step for removing any unfixed examination substance.

9. (Original) A method according to claim 8, comprising a step for detecting a label-oriented signal of a fixed examination substance, after said step for removing any unfixed examination substance.

10. (Currently Amended) A test piece for analyzing an organism-oriented substance, manufactured by the method according to any one of claim 1 through claim [[9]] 3.

11. (Original) A test piece for analyzing an organism-oriented substance according to claim 10, wherein the specific binding substance with respect to said organism-oriented substance is DNA.

12. (Original) An examination method for a test piece for an organism-oriented substance in which a specific binding substance with respect to the organism-oriented substance is fixed in a predetermined position on a carrier comprising;

a step for supplying a labeled examination substance onto the carrier and fixing it in a different position from that of the specific binding substance, and

a step for removing any unfixed examination substance.

13. (Original) An examination method for a test piece for an organism-oriented substance according to claim 12, further comprising a step for detecting a label-oriented signal of a fixed examination substance, after said step for removing any unfixed examination substance.

14. (Original) An examination method for a test piece for an organism-oriented substance in which a specific binding substance with respect to the organism-oriented substance is fixed in a specific position on a carrier, comprising;

a step for supplying a mixture of a detection substance and a specific binding substance onto a carrier and fixing the specific binding substance in a predetermined position,

a step for supplying a labeled examination substance onto the carrier and fixing it in a different specific position from the predetermined position in the previous fixing step, and

a step for removing the specific binding substance, the examination substance, and the detection

15. (Original) An examination method for a test piece for an organism-oriented substance according to claim 14, comprising a step for detecting a signal of a remaining detection substance on the carrier and a label-oriented signal of a fixed examination substance, after said step for removing the unfixed specific binding substance, the examination substance, and the detection substance.

16. (New) A method according to claim 4, wherein said detection substance has a different spectroscopic property from the spectroscopic property peculiar to said organism-oriented substance, said specific binding substance, and compounds of said organism-oriented substance and said specific binding substance.

17. (New) A method according to claim 16, wherein said spectroscopic property is the absorbance.

18. (New) A method according to claim 4, wherein said detection substance is selected from a group consisting of ink, dye, paint and quantum dots.

19. (New) A method according to claim 5, wherein said detection substance is selected from a group consisting of ink, dye, paint and quantum dots.

20. (New) A method according to claim 6, wherein said detection substance is selected from a group consisting of ink, dye, paint and quantum dots.

21. (New) A method according to claim 4, comprising a carrier examination step comprising;

a step for supplying a labeled examination substance onto a carrier and fixing it in a different position from that of a specific binding substance, and

a step for removing any unfixed examination substance.

22. (New) A method according to claim 5, comprising a carrier examination step comprising;

a step for supplying a labeled examination substance onto a carrier and fixing it in a different position from that of a specific binding substance, and

a step for removing any unfixed examination substance.

23. (New) A method according to claim 6, comprising a carrier examination step comprising;

a step for supplying a labeled examination substance onto a carrier and fixing it in a different position from that of a specific binding substance, and

a step for removing any unfixed examination substance.

24. (New) A method according to claim 7, comprising a carrier examination step comprising;

a step for supplying a labeled examination substance onto a carrier and fixing it in a different position from that of a specific binding substance, and

a step for removing any unfixed examination substance.

25. (New) A method according to claim 21, comprising a step for detecting a label-oriented signal of a fixed examination substance, after said step for removing any unfixed examination substance.

26. (New) A method according to claim 22, comprising a step for detecting a label-oriented signal of a fixed examination substance, after said step for removing any unfixed examination substance.

27. (New) A method according to claim 23, comprising a step for detecting a label-oriented signal of a fixed examination substance, after said step for removing any unfixed examination substance.

28. (New) A method according to claim 24, comprising a step for detecting a label-oriented signal of a fixed examination substance, after said step for removing any unfixed examination substance.

29. (New) A test piece for analyzing an organism-oriented substance, manufactured by the method according to claim 4.

30. (New) A test piece for analyzing an organism-oriented substance, manufactured by the method according to claim 5.

31. (New) A test piece for analyzing an organism-oriented substance, manufactured by the method according to claim 6.

32. (New) A test piece for analyzing an organism-oriented substance, manufactured by the method according to claim 7.

33. (New) A test piece for analyzing an organism-oriented substance, manufactured by the method according to claim 8.

34. (New) A test piece for analyzing an organism-oriented substance, manufactured by the method according to claim 9.

35. (New) A test piece for analyzing an organism-oriented substance according to claim 29, wherein the specific binding substance with respect to said organism-oriented substance is DNA.

36. (New) A test piece for analyzing an organism-oriented substance according to claim 30, wherein the specific binding substance with respect to said organism-oriented substance is DNA.

37. (New) A test piece for analyzing an organism-oriented substance according to claim 31, wherein the specific binding substance with respect to said organism-oriented substance is DNA.

38. (New) A test piece for analyzing an organism-oriented substance according to claim 32, wherein the specific binding substance with respect to said organism-oriented substance is DNA.

40. (New) A test piece for analyzing an organism-oriented substance according to claim 33, wherein the specific binding substance with respect to said organism-oriented substance is DNA.

41. (New) A test piece for analyzing an organism-oriented substance according to claim 34, wherein the specific binding substance with respect to said organism-oriented substance is DNA.